What is claimed is:

- A palm-size multi-functional massage device, comprising an integrally molded body having a thicker rear end and a thinner front end; a central 5 portion of said rear end having an upper and a lower projection to define between them a largest height of said molded body; said molded body having an upper surface starting from an upper edge of said rear end to gradually decline from said rear upper 10 central projection toward said front end and two lateral sides of said molded body, a recess being formed on said upper surface, and an area of said upper surface other than said recess having a slightly upward curved contour, and differently 15 shaped rib strips being provided on predetermined locations on said upward curved area of said upper surface; and said molded body also having a lower surface gradually upward extended from said rear lower central projection toward said front end and 20 two lateral sides of said molded body, so that said front end and said two lateral sides of said molded body are reduced in thickness.
- 25 2. The palm-size multi-functional massage device as claimed in claim 1, wherein said molded body is formed at a rightmost end with a rightward

projection to serve as a pressing point.

- 3. The palm-size multi-functional massage device as claimed in claim 2, wherein said molded body is formed at a left part of said front end with a curved edge.
- 4. The palm-size multi-functional massage device as claimed in claim 2, wherein said molded body is formed near a center of said front end with a dent, so that two lateral sides of said dent are formed into two projections having different curvatures.
- 5. The palm-size multi-functional massage device as claimed in claim 2, wherein two edges of said molded body separately located between said rear lower central projection and two lateral ends of said molded body are two slightly concaved curves having different curvatures.